## **ABSTRACT**

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A roller and conveyor track stand for use in logistics handling roller and conveyor track systems and equipment that incorporate patterns of roller and conveyor components and systems that are formed with and define spaced apart interstices. The roller and conveyor track stand includes, among other features and elements, a generally planar platform sized to support a user and that is formed from a durable material with a thickness selected to impart substantial rigidity and durability of the platform when subjected to operational loading conditions. The track stand further includes a plurality of stacking recesses that are formed about a superior face of the platform. The track stand is further adapted with a plurality of inferiorly projecting engagement shear bosses incorporated about an opposite inferior face of the platform. Each boss of the plurality is correspondingly positioned to generally register with a respective one of the plurality of stacking recesses. Each of the bosses is also sized for registered receipt, when the track stand is stacked against another track stand, within the stacking recesses of the other track stand. The engagement shearing bosses are also further configured to register with and, when the track stand is placed upon the logistics handling roller and conveyor systems and equipment, to engage the spaced apart interstices to prevent movement of the stand. The track stand may also be optionally or preferably further configured with one or more handle apertures for grasping and hanging, stacked storage, and friction elements for improved traction during use.